

YOLO COUNTY

DEPARTMENT OF AGRICULTURE AND WEIGHTS & MEASURES

"We exist to satisfy the needs of our clients, not just to produce an output." (Unknown Author)

YOLO COUNTY STRATEGIC GOALS

Thriving Residents
Safe Communities
Sustainable Environment
Flourishing Agriculture
Operational Excellence

VISION

Our vision is to serve agriculture, the business community and the residents of Yolo County, through collaboration and partnership using the most efficient, effective and progressive means available, doing our part to ensure Yolo County has preserved agriculture and is a safe, healthy, and enjoyable environment in which to work, play and live.

MISSION

Our mission is to promote and protect Yolo County agriculture and the environment, ensure the health and safety of our residents, and foster confidence and equity in the marketplace through the fair and equitable enforcement of the laws, regulations, and ordinances enacted by the people of the State of California and the County of Yolo.

VALUES

Employees of the Department of Agriculture and Weights & Measures, in an effort to accomplish the Department's Vision and Mission, share these values in the course of our work and our employment with Yolo County:

Honesty Integrity Trust

Enthusiasm Courtesy Customer Service

Initiative Continuous Improvement
Good Stewardship of Scarce Public Resources

Personal and Professional Growth

Respect and Tolerance of the Rights and Beliefs of Others



County of Yolo

70 Cottonwood Street

Woodland, California 95695-2557

(530)666-8140

FAX (530)662-6094

John Young

AGRICULTURAL COMMISSIONER
SEALER OF WEIGHTS AND MEASURES

June 2016

Karen Ross, Secretary, California Department of Food and Agriculture and Honorable Board of Supervisors, County of Yolo.

Pursuant to the provisions of Sections 2279 and 2272 of the California Food and Agricultural Code, I am pleased to present the Yolo County Crop Report for 2016. This annual publication summarizes the acreage production and valuation of Yolo County's agricultural commodities. These figures denote gross value of production and do not attempt to reflect net farm income.

The gross value of Yolo County's agricultural production for 2016 was \$662,392,000. This represents a decrease of \$2,346,000 or 0.4% below 2015's value of \$664,738,000*. The majority of this decline is due to continued severe drought conditions coupled with overall lower commodity prices.

Processing tomatoes remain Yolo County's leading commodity with a gross value of \$121,513,000. Tomatoes, Almonds, Wine Grapes, Organic Production, and Rice are the top five commodities according to gross value. Sunflower Seed, Walnuts, Alfalfa Hay, Nursery Products, and Cattle round out the top ten commodities for 2016.

I would like to express my appreciation to all the farmers, ranchers, and agencies who contributed data making this report possible. Special recognition for the compilation of this report goes to Danielle Ballard, Dennis Chambers, and Jenni King.

To see this or any previous crop reports online, or to learn about the programs and services provided by the Yolo County Department of Agriculture, visit: www.yolocounty.org/ag.

Respectfully submitted,

John Young

Agricultural Commissioner

*Corrected gross value

TABLE OF CONTENTS



VEGETABLE CROPS, ORGANIC
PRODUCTION, NURSERY PRODUCTS

WINE GRAPES

FIELD CROPS





SEED CROPS, FRUIT & NUT CROPS

LIVESTOCK & POULTRY, COMMODITY
SUMMARY

YOLO COUNTY 2016 EXPORT PARTNERS

SUSTAINABLE AGRICULTURE

Sustainable Agriculture Continued

COMMUNITY SUPPORTED AGRICULTURE

CERTIFIED FARMERS MARKETS

WINE TASTING ROOMS

AG IN THE CLASSROOM



TOP 20 COMMODITIES

Commodity	2016	2015	2014
1. Tomatoes, Processing	\$ 121,513,000 \$	139,135,000 \$	151,714,000
2. Almonds (Meats)	\$ 99,234,000 \$	89,300,000 \$	107,409,000
3. Grapes, Wine (All)	\$ 81,264,000 \$	70,462,000 \$	68,960,000
4. Organic Production (All)	\$ 58,863,000 \$	51,173,000 \$	52,383,000
5. Rice ¹	\$ 43,016,000 \$	36,000,000 \$	69,202,000
6. Sunflower Seed	\$ 34,354,000 \$	36,059,000 \$	28,921,000
7. Walnuts (All)	\$ 34,176,000 \$	36,782,000 \$	70,083,000
8. Hay, Alfalfa	\$ 23,290,000 \$	35,078,000 \$	55,246,000
9. Nursery (All) ²	\$ 18,303,000 \$	13,277,000 \$	13,053,000
10. Cattle and Calves	\$ 15,730,000 \$	20,610,000 \$	20,327,000
11. Wheat	\$ 9,749,000 \$	10,762,000 \$	14,771,000
12. Apiary ³	\$ 9,115,000 \$	7,183,000 \$	7,120,000
13. Pasture and Grass Seed	\$ 6,221,000 \$	5,956,000 \$	5,653,000
14. Olives (Oil)	\$ 5,586,000 \$	9,410,000 \$	7,322,000
15. Corn, Field	\$ 5,197,000 \$	2,986,000 \$	9,489,000
16. Vine Seed	\$ 3,671,000 \$	1,004,000 \$	2,074,000
17. Plums (Dried)	\$ 3,137,000 \$	7,578,000*\$	9,773,000
18. Almonds (Hulls)	\$ 3,060,000 \$	3,150,000 \$	3,509,000
19. Hay, Grain⁴	\$ 2,909,000 \$	4,980,000 \$	13,143,000
20. Sheep and Lambs	\$ 2,280,000 \$	2,265,000 \$	2,018,000

^{*}Corrected value

¹ Includes seed; values include Federal Rice Payments

² Includes bareroot, benchcraft, budwood, container stock, cuttings, organic transplants, transplants, and trees

³ Includes colonies, honey, package bees, pollination, queens, and wax

⁴ Includes oat, ryegrass, sudangrass, and volunteer hay

VEGETABLE CROPS

A POST		P	Production			Value
Crop	Year	Harvested Acres	Per Acre	Total Tons	Per Ton	Total
Tomatoes, Processing	2016	33,800	49.78	1,683,000	\$ 72.20	\$ 121,513,000
	2015	37,178	46.78	1,739,187	\$ 80.00	\$ 139,135,000
Miscellaneous ¹	2016	8,460				\$ 31,005,000
	2015	7,976	22 6			\$ 23,563,000
Total	2016	42,260	Z JAN	V. John Marie		\$ 152,518,000
	2015	45,154				\$ 162,698,000

¹ Miscellaneous-asparagus, broccoli, cabbage, cantaloupes, cucumbers, garbanzo beans, garlic, lettuce, melons (including honeydew), onions, peppers, pumpkins, squash, sweet corn, tomatoes (fresh), watermelons, and other truck crops

ORGANIC PRODUCTION

	Year	Acres	Total
Production, Organic*	2016	44,800	\$ 46,844,000
	2015	41,831	\$ 37,097,000
Fresh Market, Organic	2016	704	\$ 12,019,000
	2015	825	\$ 14,076,000
Total	2016	45,504	\$ 58,863,000
	2015	42,656	\$ 51,173,000
* Includes organic rangeland	3, 11		

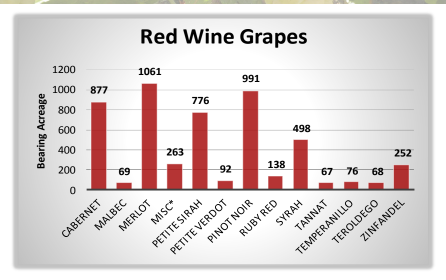
109 farms registered as organic, of which 35 are certified by Yolo Certified Organic Agriculture (YCOA)

NURSERY PRODUCTS

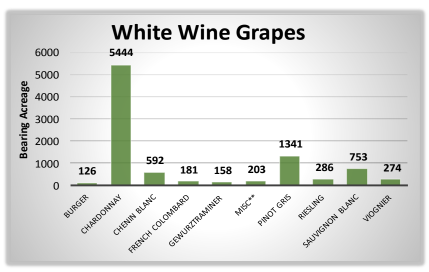
2 - Levi Carlos	Year	Acres		Total
Propagative Stock ¹	2016	385	\$	8,988,000
	2015	354	\$	4,460,000
Nursery Stock ²	2016	85	\$	9,315,000
	2015	85	* \$	8,817,000
Total	2016	470	\$	18,303,000
	2015	439	-\$	13,277,000

WINE GRAPES

An and a second		Production				Value	
		Harvested	Per	Total	1/2/2	8	
Crop	Year	Acres	Acre	Tons	Per Ton		Total
Wine Grapes (Red)	2016	5,100	6.05	30,900	\$ 964	\$	29,788,000
	2015	4,569	6.26	28,612	\$ 901	\$	25,782,000
Wine Grapes (White)	2016	9,360	7.74	72,400	\$ 711	\$	51,476,000
	2015	8,708	7.16	62,341	\$ 717	\$	44,680,000
Total	2016	14,460	77			\$	81,264,000
	2015	13,277				\$	70,462,000



^{*}Includes Aglianico, Alicante Bouschet, Barbera, Cabernet Franc, Counoise, Dolcetto, Durif, Gamay, Grenache, Mourvedre, Nebbiolo, Norton, Primitivo, Sangiovese, and others



^{**}Includes Airen, Albarino, Grenache Blanc, Muscat Blanc, Picpoul Blanc, Rousanne, Semillion, Symphony, Verdelho, Vermentino, and others

FIELD CROPS

		Pr	oduction	n				Va	lue
		Harvested	Per	Total	980		100		Barton.
Crop	Year	Acres	Acre	Tons		Pe	r Ton		Total
Corn, Field	2016	5,510	6.00	33,100	1	\$	157	\$	5,197,000
	2015	3,292	5.00	16,587		\$	180	\$	2,986,000
Hay, Alfalfa	2016	30,200	5.62	170,000		\$	137	\$	23,290,000
	2015	33,600	5.80	194,880		\$	180	\$	35,078,000
Hay, Grain ¹	2016	13,800	2.70	37,300		\$	78	\$	2,909,000
	2015	18,500	2.70	49,800		\$	100	\$	4,980,000
Pasture, Irrigated	2016	12,400				\$	125	\$	1,550,000
	2015	14,527			*	\$	87	\$	1,264,000
Pasture, Dry	2016	13,400				\$	22	\$	295,000
	2015	12,900	No. of Street		*	\$	17	\$	219,000
Rice ²	2016	35,800	4.24	152,000		\$	283	\$	43,016,000
	2015	23,000	4.20	96,000		\$	375	\$	36,000,000
Safflower	2016	4,870	1.02	5,000		\$	435	\$	2,175,000
	2015	7,360	1.40	10,630		\$	494	\$	5,251,000
Wheat	2016	24,000	2.82	67,700		\$	144	\$	9,749,000
	2015	22,100	2.80	60,800		\$	177	\$	10,762,000
Miscellaneous	2016	5,830		Y TAN				\$	10,950,000
	2015	8,025		A COLUMN				\$	10,386,000
Total	2016	145,810	in the					\$	99,131,000
A BEST	2015	143,304	LAGE	1	A STATE OF THE STA	-	4	\$	106,926,000

¹Includes oat, ryegrass, sudangrass, triticale hay, volunteer hay, and wheat hay

² Includes seed- values include Federal Rice Payments

^{*} Indicates value per acre

SEED CROPS

	Harvested		Non-Certified		Harvested	
Year	Acres	Total Value	Seed	Year	Acres	Total Value
2016	2,600	\$ 1,012,000	Pasture and Grass	2016	1,130	\$ 6,221,000
2015	1,834	\$ 882,000	White Park	2015	643	\$ 5,956,000
2016	20,900	\$ 34,354,000	Vine Seed	2016	2,490	\$ 3,671,000
2015	25,665	\$ 36,059,000		2015	1,027	\$ 1,004,000
2016	4,020	\$ 8,797,000	Miscellaneous ²	2016	2,890	\$ 12,374,000
2015	3,440	\$ 10,222,000		2015	3,191	\$ 13,024,000
		3/				
2016	27,520	\$ 44,163,000	Total	2016	6,510	\$ 22,266,000
2015	30,939	\$ 47,163,000		2015	4,861	\$ 19,984,000
	2016 2015 2016 2015 2016 2015 2016 2015	Year Acres 2016 2,600 2015 1,834 2016 20,900 2015 25,665 2016 4,020 2015 3,440	Year Acres Total Value 2016 2,600 \$ 1,012,000 2015 1,834 \$ 882,000 2016 20,900 \$ 34,354,000 2015 25,665 \$ 36,059,000 2016 4,020 \$ 8,797,000 2015 3,440 \$ 10,222,000	Year Acres Total Value Seed 2016 2,600 \$ 1,012,000 Pasture and Grass 2015 1,834 \$ 882,000 2016 20,900 \$ 34,354,000 Vine Seed 2015 25,665 \$ 36,059,000 2016 4,020 \$ 8,797,000 Miscellaneous² 2015 3,440 \$ 10,222,000 2016 27,520 \$ 44,163,000 Total	Year Acres Total Value Seed Year 2016 2,600 \$ 1,012,000 Pasture and Grass 2016 2015 1,834 \$ 882,000 2015 2016 20,900 \$ 34,354,000 Vine Seed 2016 2015 25,665 \$ 36,059,000 2015 2016 4,020 \$ 8,797,000 Miscellaneous² 2016 2015 3,440 \$ 10,222,000 2015 2016 27,520 \$ 44,163,000 Total 2016	Year Acres Total Value Seed Year Acres 2016 2,600 \$ 1,012,000 Pasture and Grass 2016 1,130 2015 1,834 \$ 882,000 2015 643 2016 20,900 \$ 34,354,000 Vine Seed 2016 2,490 2015 25,665 \$ 36,059,000 2015 1,027 2016 4,020 \$ 8,797,000 Miscellaneous² 2016 2,890 2015 3,440 \$ 10,222,000 2015 3,191 2016 27,520 \$ 44,163,000 Total 2016 6,510

¹ Includes alfalfa, canola, carrots, cole crops, corn, cucumbers, melons, onions, pumpkins, rice, safflower, squash, and watermelons

FRUIT & NUT CROPS

1	6	Production		*	Va	lue	
sl.k	11 7	Harvested	Per	Total	Le la	at the	
Type	Year	Acres	Acre	Tons	Per 1	Ton	Total
Almond (Meats)	2016	25,500	0.87	22,200	\$ 4	,470 \$	99,234,000
43 54	2015	21,108	1.00	20,190	\$ 4	,423 \$	89,300,000
Almond (Hulls)	2016	25,500		30,600	\$	100 \$	3,060,000
	2015	21,108		24,228	\$	130 \$	3,150,000
Olives (Oil)	2016	3,520	3.01	10,600	\$	527 \$	5,586,000
	2015	3,355	4.90	16,331	\$	576 \$	9,410,000
Plums, Dried	2016	1,800	0.84	1,530	\$ 2	,050 \$	3,137,000
	2015*	1,735	2.60	4,511	\$ 1	,680 \$	7,578,000
Walnuts, All	2016	13,800	1.39	19,200	\$ 1	,780 \$	34,176,000
	2015	14,004	1.50	21,006	\$ 1	,751 \$	36,782,000
Miscellaneous ¹	2016	5,000				\$	11,202,000
	2015	5,060				\$	14,588,000
Total	2016	75,120				\$	156,395,000
	2015*	66,370				\$	160,808,000

^{*}Corrected values

¹ Includes apples, apricots, blackberries, blueberries, cherries, chestnuts, citrus, figs, kiwis, mulberries, nectarines, oranges, peaches, pears, persimmons, pistachios, plums, pomegranates, strawberries, and table grapes

			Cach						
		100	2000					~4	
Δ	cre	320		Sta	TIC	TIC	C	\mathbf{n}	h

Crop	Bearing Acres	Non-Bearing Acres	Total Acres
Almond	25,500	8,055	33,555
Walnut	13,800	3,669	17,469
Olives	3,520	50	3,570

² Includes carrots, cole crops, corn, cucumbers, onions, safflower, sorghum, squash, rice, and watermelons

LIVESTOCK & POULTRY

			ock & Poultry luction	Value		
			Live Weight	Per	19	
Commodity	Year	Head	Cwt.	Cwt.	Total	
Cattle and Calves	2016	18,700	110,000	\$ 143 \$	15,730,000	
	2015	19,300	113,870	\$ 181 \$	20,610,000	
Sheep and Lambs	2016	12,700	15,200	\$ 150 \$	2,280,000	
	2015	12,180	14,616	\$ 155 \$	2,265,000	
Miscellaneous ¹	2016			\$	1,016,000	
	2015		2	\$	941,000	
Total	2016			\$	19,026,000	
	2015			\$	23,816,000	

¹Includes hogs, poultry, and slaughter sheep

Apiary, Livestock & Poultry Products

Commodity	Year	Total
Apiary ²	2016	\$ 9,115,000
	2015	\$ 7,183,000
Miscellaneous ³	2016	\$ 1,348,000
	2015	\$ 1,248,000
Total	2016	\$ 10,463,000
	2015	\$ 8,431,000

²Includes colonies, honey, package bees, pollination, and wax

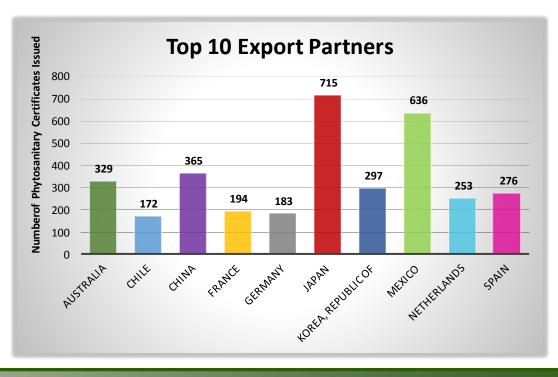
COMMODITY SUMMARY

Commodity	V	2016	* * 7	2015	3	2014
Vegetable Crops	\$	152,518,000	\$	162,698,000	\$	174,400,000
Organic Production	\$	58,863,000	\$	51,173,000	\$	52,383,000
Nursery Products	\$	18,303,000	\$	13,277,000	\$	13,053,000
Wine Grapes	\$	81,264,000	\$	70,462,000	\$	68,960,000
Field Crops	\$	99,131,000	\$	106,926,000	\$	185,081,000
Seed Crops	\$	66,429,000	\$	67,147,000	\$	58,611,000
Fruit and Nut Crops	\$	156,395,000	\$	160,808,000*	\$	212,842,000
Livestock and Poultry	\$	19,026,000	\$	23,816,000	\$	23,268,000
Apiary, Livestock and Poultry Products	\$	10,463,000	\$	8,431,000	\$	8,365,000
Total	\$	662,392,000	\$	664,738,000*	\$	796,963,000
*Corrected gross value						

³Includes eggs, milk, and wool

YOLO COUNTY 2016 EXPORT PARTNERS

Afghanistan Ecuador Korea, Republic of Saudi Arabia Albania Egypt Kuwait Serbia Algeria El Salvador Latvia Singapore Finland Solomon Islands Argentina Lebanon Armenia France Libya South Africa Australia French Polynesia Lithuania Spain Sri Lanka Austria Georgia Malaysia Azerbaijan Germany Mauritius Sudan Bahrain Ghana Mexico Sweden Moldova, Republic of Switzerland **Barbados** Greece Belarus Guatemala Morocco Taiwan Honduras Netherlands Tanzania, United Republic of Belgium Bosnia and Herzegovina Hong Kong New Zealand Thailand Trinidad and Tobago Hungary Norway Bulgaria India Oman Tunisia Canada Indonesia Pakistan Turkey Chile Iran, Islamic Republic of Ukraine Panama China Papua New Guinea **United Arab Emirates** Iraq Colombia Israel Peru United Kingdom Costa Rica Italy **Philippines United States** Cyprus Japan Poland Uruguay Czech Republic Jordan Uzbekistan Portugal Denmark Kazakhstan Venezuela, Bolivarian Republic of Qatar Dominican Republic Kenya Romania Viet Nam Korea, Democratic People's Republic of Russian Federation



SUSTAINABLE AGRICULTURE REPORT 2016

Some insects and plant diseases are world renowned for the destruction they cause to agriculture, urban landscapes, and forests. Most of these pests are exotic to Yolo County, and could quickly infest a territory as rich in agriculture as ours. The Agricultural Commissioner's office maintains a diligent Exclusion Program to prevent pests from entering our borders. Inspectors keep watch over incoming plant shipments to nurseries, farms, research facilities, box stores, and individuals. In 2016, 891 plant shipments were inspected and 758 were rejected for Federal or State Quarantine violations for live pest finds. For the fourth year in a row, Yolo County led the State in pest interceptions at the United States Postal Service in California for 2016. Over 130 serious pests were stopped from entering the 20 County delivery area covered by the Postal Sectional Center in West Sacramento. Funding was obtained from State and Federal sources to continue inspections in 2016.









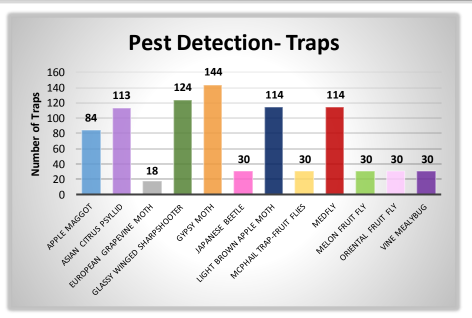
PEST EXCLUSION

Biologic	cal Control			
	Crops	Mechanism	Scope of Program	
	Export Commodities	Federal & Domestic Certification	6,198 certificates issued	
	Export Seed	Field Inspection	1,287 sites/25,540 acres	

In 2016, Yolo County Staff inspected 1,287 certified fields which amounted to 25,540 acres. Most fields are inspected twice for diseases of concern and must pass inspection to meet certified seed standards. Yolo County Staff work diligently to keep destructive pests and diseases from affecting county agriculture.

SUSTAINABLE AGRICULTURE REPORT 2016

Yolo County also keeps a comprehensive Detection Program, as a second line of defense and early warning system against inadvertent pest introductions. This system of insect trapping identifies foreign pests before they can become established, avoiding major financial and environmental impacts. In 2016 over 1,000 Yolo County residents cooperated to host residential traps for Mediterranean, Oriental, and Melon Fruit Flies; Gypsy Moth, Japanese Beetle, Glassy-winged Sharpshooter, and Light Brown Apple Moth. Additional Glassy-winged Sharpshooter traps were placed in plant nurseries. European Grapevine Moth and Apple Maggot traps were situated among corresponding host crops. In total, traps were checked over 5,900 times by Yolo County Pest Detection Trappers. In 2016, one instance of Apple Maggot was intercepted. No other targeted insects were detected.



Pest	Agent/Mechanism	Scope of Program
Puncture Vine	Seedhead Weevil	Countywide
Tribulus terrestris	Microlarinus lareynil	
Yellow Starthistle	Seedhead Weevil	Countywide
Centaurea solstitialis	Bandastemus orientalis	一般大学
	Hairy Weevil	Countywide
	Eustenopus villosus	
Part De	Yellow Starthistle Rust	4 Sites
A STATE OF THE STA	Puccinia jaceae var. solstitialis	
Ash Whitefly	Parasitic Wasps	Countywide
Syphoninus phillyreae	Encarsia parenopea	

YOLO COUNTY COMMUNITY SUPPORTED AGRICULTURE

Del Rio Botanical

25 acre farm producing gourmet CSA boxes with 9-11 assorted items weekly 20030 Old River Road West Sacramento, CA 95691 (916) 919-1843 delriobotanical.com

Farm Fresh to You

Farming organically since 1976
Home delivered CSA boxes
23808 State Highway 16
Capay, CA 95607
(800) 796-6009
farmfreshtoyou.com

Full Belly Farm

Founded in 1985 in the Capay Valley
400 acre highly diversified organic program
P.O. Box 251
Guinda, CA 95637
530-796-2214
fullbellyfarm.com

Good Humus Produce

Founded in 1970's by Jeff & Annie Main Small, diversified, organic family farm 12255 County Road 84A Capay, CA 95607 530-787-3187 goodhumus.com

Riverdog Farm

Owned by Trini Campbell & Tim Mueller
450 acre organic farm in Capay Valley
P.O. Box 42
Guinda, CA 95637
(530) 796-3802
riverdogfarm.com

Say Hay Farms

50 acre farm in Esparto specializing in certified-organic
vegetables & pastured eggs
19182 County Road 87B
Esparto, CA 95627
(530) 507-8107
sayhayfarms.com

Terra Firma Farms, Inc.

Founded by Paul Holmes in 1990, partnered with Paul Underhill- 200 acre organic farm in the Capay Valley P.O. Box 836 Winters, CA 95694 (530) 795-2473 terrafirmafarm.com

UC Davis Student Harvest CSA

Fresh, student grown organic produce
Subscribers must be UC Davis students & employees
One Shields Avenue
Davis, CA 95616
(530) 304-1898
asi.ucdavis.edu/programs/sf/eat-our-produce

Community Supported Agriculture (CSA) consists of members or "shareholders" of a farm or garden who cover the anticipated costs of the farm operation and farmer's salary. The consumer joins a CSA program and purchases, in advance, a share of the farm's crop each week, delivered to a predetermined spot, usually near the customer's home or worksite.

YOLO COUNTY CERTIFIED FARMERS MARKETS

Davis Farmers Market

Central Park, 4th & C Street, Davis
March-October: Wednesday 4:30-pm-8:30pm
November–February: Wednesday 2:00pm-6:00pm
All year: Saturday 8:00am-1:00pm
davisfarmersmarket.org

West Sacramento Farmers Market

985 Riverfront Street, West Sacramento June-August: Thursday 5:00pm-9:00pm Facebook.com/westsacfm

Sutter Davis Hospital Farmers Market

2000 Sutter Place, Davis
May-October: Thursday 10:00am-1:00pm
sutterdavis.org/farmersmarket

West Sac River Walk Farmers Market

200 Waterfront Street, West Sacramento
March-November: Tuesday 10:00am-2:00pm
bemoneysmartusa.org/#!west-sac-river-walk/cev

UC Davis Farmers Market

University of California, Davis, West Quad
April-June: Wednesday 11:00am-1:30pm
farmersmarket.ucdavis.edu

Woodland Certified Farmers Market

NE corner of First & Court Street, Woodland May-October: Saturday 9:00am-12:00pm thewoodlandfarmersmarket.org

Woodland Certified Farmers Market – Woodland Healthcare Campus

1325 Cottonwood Street, Woodland
June-August: Tuesday 4:30pm-7:00pm
thewoodlandfarmersmarket.org

The certified farmers market concept is an effort to re-establish the traditional link between farmers and consumers. Certified farmers markets are locations approved by the agricultural commissioner where certified farmers offer for sale only those agricultural products they grow themselves.

YOLO COUNTY WINE TASTING ROOMS

Berryessa Gap Winery & Tasting Room

15 Main Street, Winters (530) 795-3201 Tuesday-Sunday 11:30am-8:30pm

27260 Highway 128, Winters (530) 795-3345 Thursday-Sunday 12:00 pm-6:00 pm berryessagap.com

Bogle Vineyards

37783 County Road 144, Clarksburg (916) 744-1092 Monday-Friday 10:00 am-5:00pm Saturday & Sunday 11:00am-5:00pm boglewinery.com

Capay Valley Vineyards

13757 State Highway 16, Brooks (530) 796-4110 Saturday & Sunday 12:00pm-5:00pm capayvalleyvineyards.com

Julietta Winery

51221 Clarksburg Road, Clarksburg (916) 744-9090 Friday-Sunday 11:00am-6:00pm juliettawinery.com

Matchbook Wine Company

12300 County Road 92B, Zamora (530) 662-1032 ext. 215 Daily: 11:00am-4:30pm matchbookwines.com

Miner's Leap Winery

54250 South River Road, Clarksburg (916) 882-1000 Friday 12:00pm-7:00pm Saturday & Sunday 12:00pm-6:00pm minersleap.com

Old Sugar Mill - Thirteen Wineries

35265 Willow Avenue, Clarksburg (916) 744-1615 Daily: 11:00am-5:00pm Individual winery hours may vary oldsugarmill.com

Batia Vineyards
Bump City
Carvalho Family Winery
Clarksburg Wine Company
Draconis by Matt Powell
Due Vigne di Famiglia
Elevation Ten
Heringer Estates Family Vineyards &
Winery
Perry Creek Winery
Rendez-vous Winery
Séka Hills Wines
Three Wine Company

Todd Taylor Wines

Putah Creek Winery

110 F Street, Suite D, Davis (530) 601-9828 Monday & Tuesday 4:00pm-7:00pm Wednesday-Sunday 12:00pm-7:00pm putahcreekwinery.com

Satiety Winery & Café

40101 County Road 25A, Woodland (530) 757-2699 Daily 11:00am-6:00pm

Séka Hills Olive Mill & Tasting

19326 County Road 78, Brooks (530) 796-2810 Wednesday-Sunday 11:00am-5:00pm sekahills.com/Tasting-Room

Sundstrom Hill Winery

2744 Del Rio Place, Suite 130, Davis (530) 304-9964 Saturday 3:00pm-6:00pm 2nd & 4th Thursday of every month 5:00pm-7:00pm sundstromhill.com

Turkovich Family Wines

304 Railroad Avenue, Winters (530) 795-3842 Sunday-Wednesday 10:00am-5:00pm Thursday-Saturday 10:00am-9:00pm turkovichwines.com



AG IN THE CLASSROOM

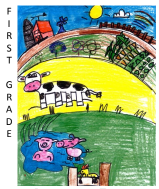


BRITTA MOSER

1st WAGGONER ELEMENTARY

2nd- Selene Arteaga, Esparto Elementary 3rd- Maddie Spears, Waggoner Elementary

4th – Addison Gonzalez Bridgeway Island Elementary



ADRIANNA BEATH

WAGGONER ELEMENTARY

2nd– Olivia Wu, Waggoner Elementary 3rd– Logan Le Barrett, Stonegate Elementary 4th– Max DeLozier, Cesar Chavez

Elementary



TARNEET SRAN
HOLY ROSARY

2nd– Harman Singh, Tafoya Elementary 3rd– Anum Adil, Elkhorn Village Elementary 4th – Lexy Flores, Dingle Elementary





AMAIRANY CASTILLO PUEBLA GIBSON ELEMENTARY

2nd – Miley Healey, Woodland Prairie Elementary

3rd- Lucas Sanchez, Holy Rosary **4th- Nicolas Preciado,** Holy Cross School





EZEKIEL NAVARRO TAFOYA ELEMENTARY

2nd—Vienna Zhang, North Davis Elementary 3rd— Ava Amelia, Holy Rosary 4th – Talia Krausse, Delta Elementary Charter School



AVA JOHNSON 1st BRIDGEWAY ISLAND ELEMENTARY

2nd- Jasmine Gutierrez, Holy Rosary 3rd- Julissia King, Dingle Elementary 4th- Miana Ramirez, Holy Cross School



DIEGO CHAVEZ 1st WHITEHEAD ELEMENTARY

2nd– Ling Ling Pu, Woodland Christian 3rd– Cameron Salyers, Pioneer Elementary 4th– Abigail Griffin, Holy Rosary

Board of Supervisors

Supervisor Duane Chamberlain, Chair, District 5
Supervisor Oscar Villegas, Vice-Chair, District 1
Supervisor Don Saylor, District 2
Supervisor Max Rexroad, District 3
Supervisor Jim Provenza, District 4

County Administrator

Patrick S. Blacklock

Department of Agriculture and Weights & Measures Staff

John Young, Agricultural Commissioner, Sealer of Weights and Measures

Dennis Chambers, Chief Deputy Agricultural Commissioner

Amy DelBondio, Agricultural and Standards Inspector Barbara Christopherson, Office Support Specialist Bill Lyon, Deputy Commissioner Cecilia Gonzales, Administrative Clerk Danielle Ballard, Agricultural and Standards Inspector David Guerrero, Deputy Sealer Elpidio Tijerino, Agricultural and Standards Inspector Jason Kincanon, Agricultural and Standards Technician Jenni King, Deputy Commissioner Kevin Martyn, Agricultural and Standards Inspector Kristy Levings, Grants Administrator Laura Martinez, Administrative Clerk Laurie Schuler-Flynn, Agricultural and Standards Inspector Leslie Churchill, Administrative Assistant Magdalena Zazirska, Agricultural and Standards Inspector Mark Kochi, Cooperative Extension Assistant Michelle Lawson, Agricultural and Standards Inspector

Seasonal Staff

Aaron Tijerino Deborah Simpson Rachel Collins

Benjamin Gil Muhammad Athar Raymond Perkins

Rita Vega

This Crop Report, and every Crop Report since 1937, is available on the Yolo County Agriculture Department's website. Along with the Crop Report archives, online information is also available about the roles, responsibilities, services and programs provided by the Yolo County Agriculture Department. Electronic forms and handouts can be found as well as links to other agriculture-related resources.

In some cases, visitors to certain webpages can subscribe to receive e-mail updates. Visit the Yolo County Agriculture Department's website: www.yolocounty.org/ag



Woodland, California 95695 70 Cottonwood Street